

- 1 USE $\frac{1}{8}$ " FOR ALL SEALS.
- 2 USE $\frac{1}{8}$ " FOR ALL SEALS.
- 3 COMPUTE "A CONSTR." PER EQUATION (12) @ $40^{\circ} F$, $64^{\circ} F$, AND $80^{\circ} F$.
- 4 TO BE CHECKED BY DESIGNER. SHALL BE LARGE ENOUGH TO PREVENT CLOSURE UNDER THERMAL MOVEMENTS.
- 5 SEE BOM 4-1(A) AND EXAMPLE 8-4(B) FOR COMPRESSION SEAL DESIGN AND SEE "COMPRESSION SEAL" TABLE ON THIS SHEET.

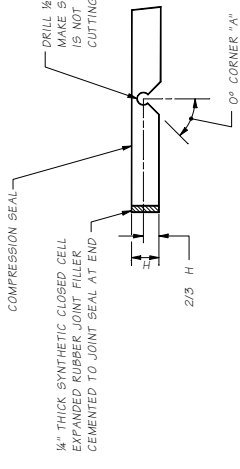
COMPRESSION SEAL

CONCRETE OPENING

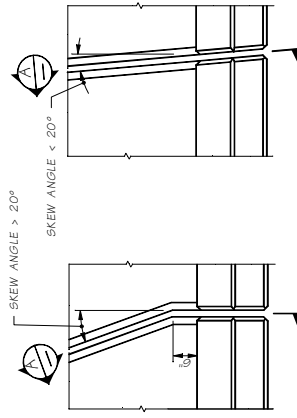
NOTE:
DESIGNER TO USE APPROPRIATE DETAILS
FROM THIS SHEET AND CONSULT WITH
EXPANSION JOINT SPECIALIST FOR
LATEST PLAN SHEET LAYOUT, NOTES,
AND UP-TO-DATE DETAILS.

COMPRESSION SEAL

ARMORED OPENING,
USE IN BRIDGE WIDENINGS WITH
EXISTING ARMORED JOINTS

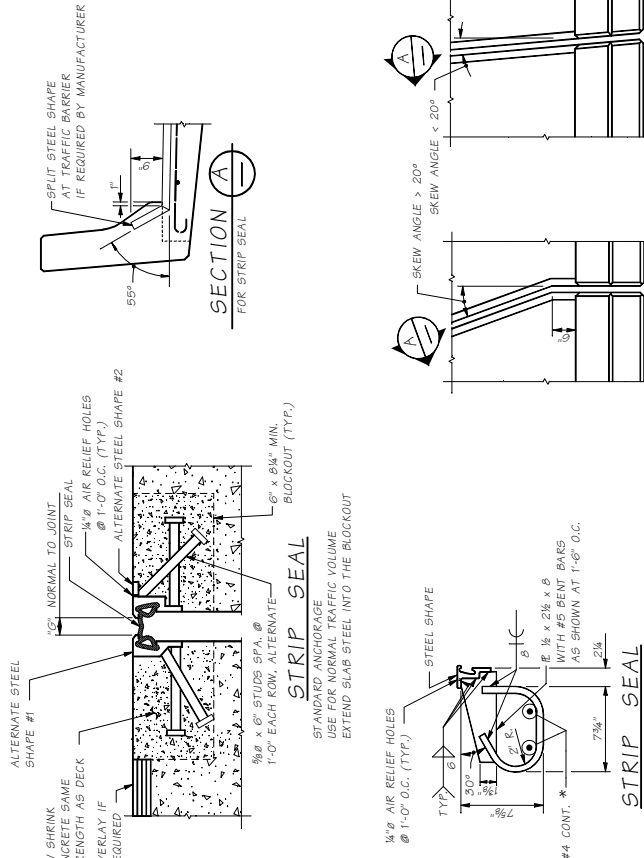


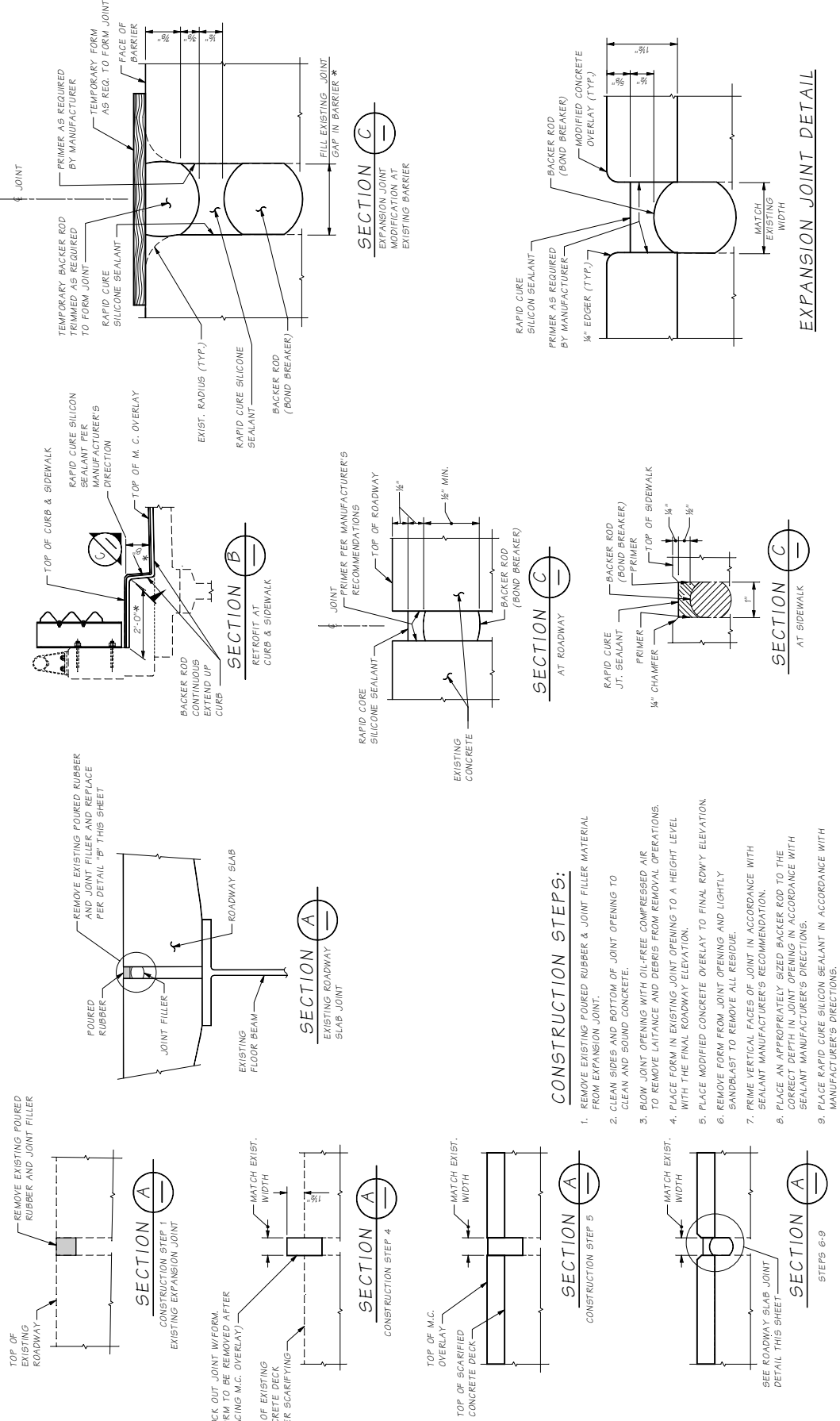
SEAL CUTTING DETAIL



PLAN ~ EXPANSION JOINT

Expansion Joint Details Compression Seal
Figure 9-A-1





Silicone Seal Expansion Joint Details
Figure 9-A-3